Sea	rch	No	tes



Application No.	Applicant(s)	
10/010,577	THURMOND ET AL.	
Examiner	Art Unit	
William W. Moore	1652	

SEARCHED				
Class	Subclass	Date	Examiner	
435	226	9/30/2003	wwm	
435	23	9/30/2003	wwm	
435	69.1	9/30/2003	wwm	
435	252.3	9/30/2003	WWM	
435	320.1	9/30/2003	WWM	
536	23.2	9/30/2003	WWM	

INTERFERENCE SEARCHED				
Class	Subclass	Date	Examiner	

SEARCH NOTES (INCLUDING SEARCH STRATEGY)			
	DATE	EXMR	
SEQ ID NO:2 searched AGAINST, p2n, GenEmbl, EST and U.S. issued patent application nucleic acid sequence databases to date	6/27/2003	WWM	
SEQ ID NO:2 searched AGAINST, p2n, N-GeneSeq 101002 and U.S. published application nucleic acid sequence databases to date	6/27/2003	WWM	
SEQ ID NO:2 searched AGAINST, p2n, U.S. pending main, and pending new, application nucleic acid sequence databases to date	6/27/2003	WWM	
SEQ ID NO:2 searched in PIR 73, GeneSeq 101002 and U.S. issued patent application amino acid sequence databases to date	6/27/2003	WWM	
SEQ ID NO:2 searched in SwissProt 40, SPTREMBL 21, and U.S. published application amino acid sequence databases to date	6/27/2003	WWM	
SEQ ID NO:2 searched in U.S. pending main, and pending new, application amino acid sequence databases to date	6/27/2003	WWM	
Inventor Name search in PALM	9/30/2003	wwm	
WEST search for monkey/primate & cathepsin S in US & foreign publicatio	9/30/2003	wwm	